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HB 5798

Sci-Min/Met  
Jan 63

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HB 5732

Sci-Min/Met  
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Sci-W/H  
Apr 63

220 SPC

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Sci-M/M  
Apr 63

Behavior of Sigma Phase in 25% Ni, 20% Cr Stainless Steel, by K. Takahashi, T. Onishi, et al.

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Apr 63

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HB 6027

Sci-M/M

Aug 63

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JB 6029

Sci-M/H

Nov 63

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HB 6028

Sci-M/M

Aug 63

343,477

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Cerium in Plain Carbon Steel, by Z. Takao, et al.

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HB 5968

Sci-M/M

Aug 63

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Sci/Alb.1  
Aug. 65  
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Results Obtained With the Use of Tar-Bonded  
Dolomite Brick, by Y. Aoyama, et al.

JAPANESE, ppr, Tetsu to Hagane, Vol KEMI XLI, No 3, 1963.

HB 5925

Sci-M/M

Nov 63

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Continuous Determination of the Oxygen Dissolved  
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Sci - Engr  
Jul 64

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Sci - Mechanical, Industrial,  
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Dec 66

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HB 6017

Sci-M/M

343,476

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JAPANESE, per, Tetsu to Hagane, Vol 47, No 3,  
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HB 6054

Mat & Met  
Oct 63

345, 180

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HB 5989

Met & Met  
Oct 63

345, 168

Layout and Operation of the Basic Oxygen DL Plant  
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et al

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HB 5926

Sci- Engr  
Dec 63

243, 927

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Ltd, by T. Keide et al.

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HB 5927

Mat & Met  
Oct 63

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HB 5928

Mat & Met  
Oct 63  
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Sci/MIL  
Jun 65

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PL-Japan  
Sci/44  
Jun 65

280, PRC

Rate of Rotation of Teeming Ladies Used in a  
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HB 5932

Sci-Magz

Nov 63

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Gas Recovery System, by Sh. Morita, et al.

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Sci-Engg

243, 595

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Yield, by Y. Shimogo.

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HB 5934

Sci-W/M

243, 593

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HS 5935

Sci. Engr

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Sci-M/M

Aug 63

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by H. Otaki et al.

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HB 6062

Mat & Met  
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HB 6258

Sci-M & M  
June 64

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Sci-M & M  
June 64

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Sci-M & M  
June 64

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HB 6262

Sci-M & M  
June 64

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HB 6057

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Oct 63

345, 166

Changes in Composition During Consumable-Electrode Vacuum Arc Melting, by T. Suzumoto, S. Dateyama.

JAPANESE, per, Tetsu to Hagane, Vol XLIX, No 3, 1963, pp 465-468.

HB 5970

Sci-M/M  
Jan 64

246, 345

On the Direct Extrusion of Stainless Steels Produced  
by the Consumable-Electrode Vacuum-Arc Melting  
Process, by A. Suzuki, et al.  
JAPANESE, per, Tetsu to Hagane, Vol II, No 3,  
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Sci-M & M  
June 64

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Sci-M & M  
June 64

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Gas Turbine Rotor Shaft of Consumable-Electrode Arc Melted Steel, by A. Suzuki.  
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HB 5973

Sci - M/M

Mar 64

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Blast-Furnace Hot Metal Compared with Cupola Iron,  
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HB 6047

Met & Met  
Oct 63

345, 160

Effect of Tin Additions to Ductile Iron for Ingot  
Molds, by O Tsuneda.

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HB 6053

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Oct 63

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Mat & Met  
Oct 63

345/185

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Sulfides in Steel, by K. Kano, M. Tokizane, et al.,.

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Mat & Mat  
Oct 63

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Continuous Automatic Ultrasonic Inspection  
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IN JAPANESE, per, Tetsu to Hagane, Vol XLIX,  
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Sci-M/M

Aug 63

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Eu-Japan  
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K. Ito.

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HB 5971

Mat & Met  
Oct 63

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HB 5978

Sci-M/M

Nov 63

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MB 5979

Sci-Engr

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T. Tomimaga, et al.

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HB 6059

Sci-M/N

1243, 446

Nov 63

Determination of Hafnium in Steel, by  
K. Narita, S. Nasu.

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Sci-M/M

Aug 63

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Metallographic Analysis of the Nitrides of Aluminum,  
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OCT 13

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Mat & Met

Oct 63

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Sci +M/M

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Mat & Met  
Oct 63

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Mat & Mat  
OCT 63

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K. Narita.

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June 69

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May 65

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Sci - Engr  
May 64

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May 64

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JAPANESE, per, Tetsu to Hagané, Vol 49, No 10,  
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FE-Jap  
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Sci + Engr  
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FE-JAP  
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J. Matsuki.  
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Sci - Engr  
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Blowholes in Killed-Steel Ingots, by M. Yamamoto,  
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FI-Japan  
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Jan 67

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A. Saito.  
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Sci/Lab  
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FE-Japan  
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FE-Japan  
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